

1/8

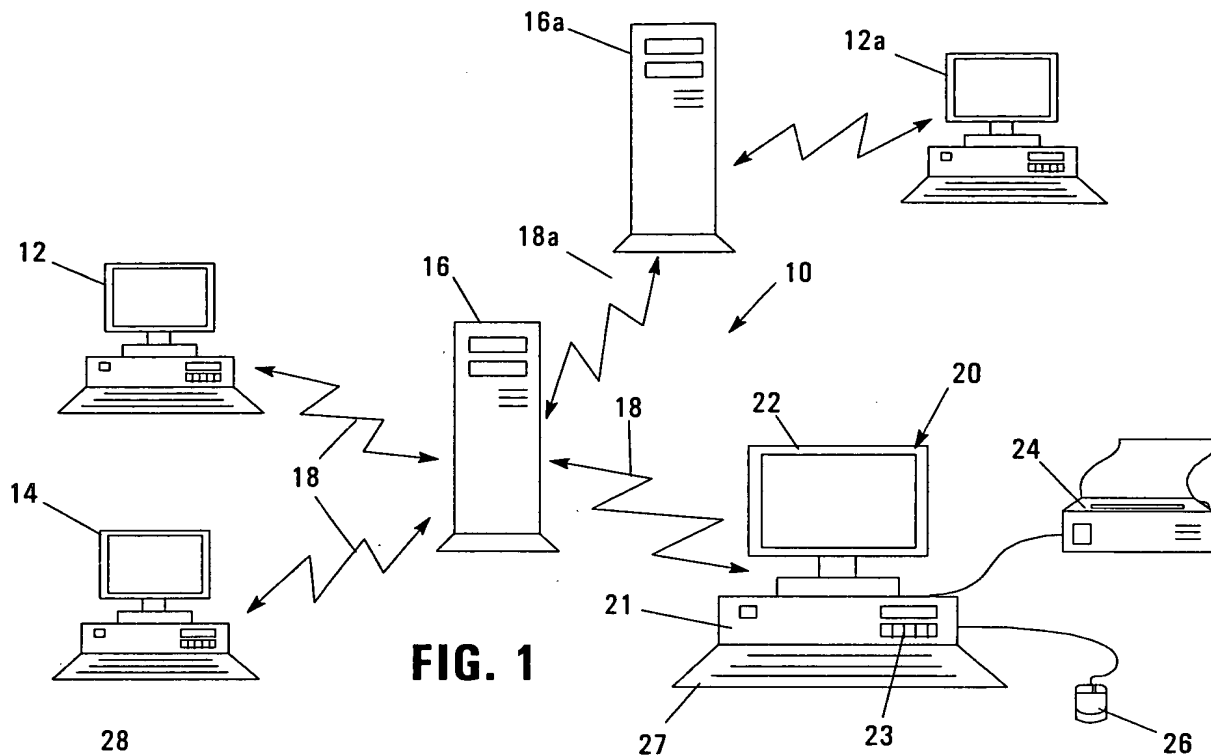


FIG. 1

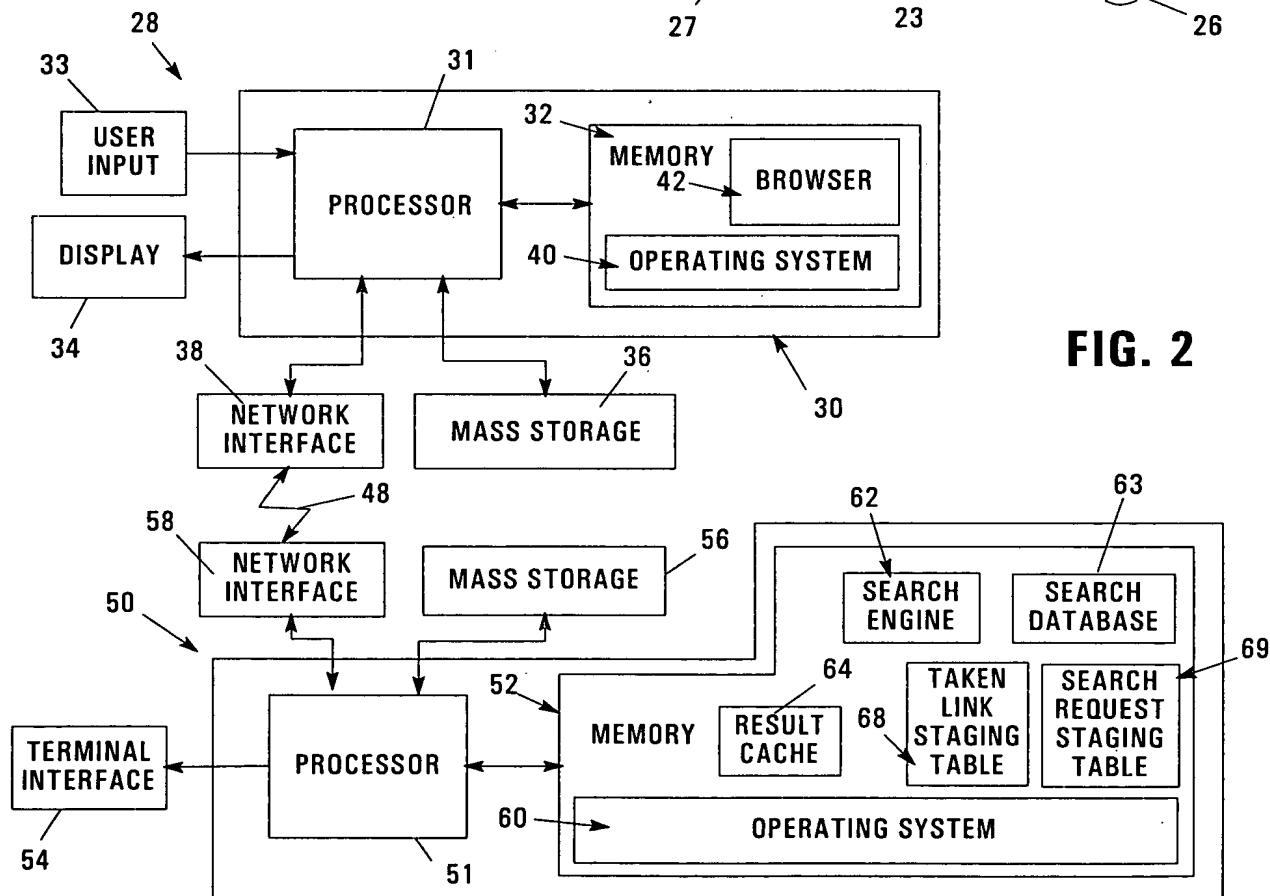


FIG. 2

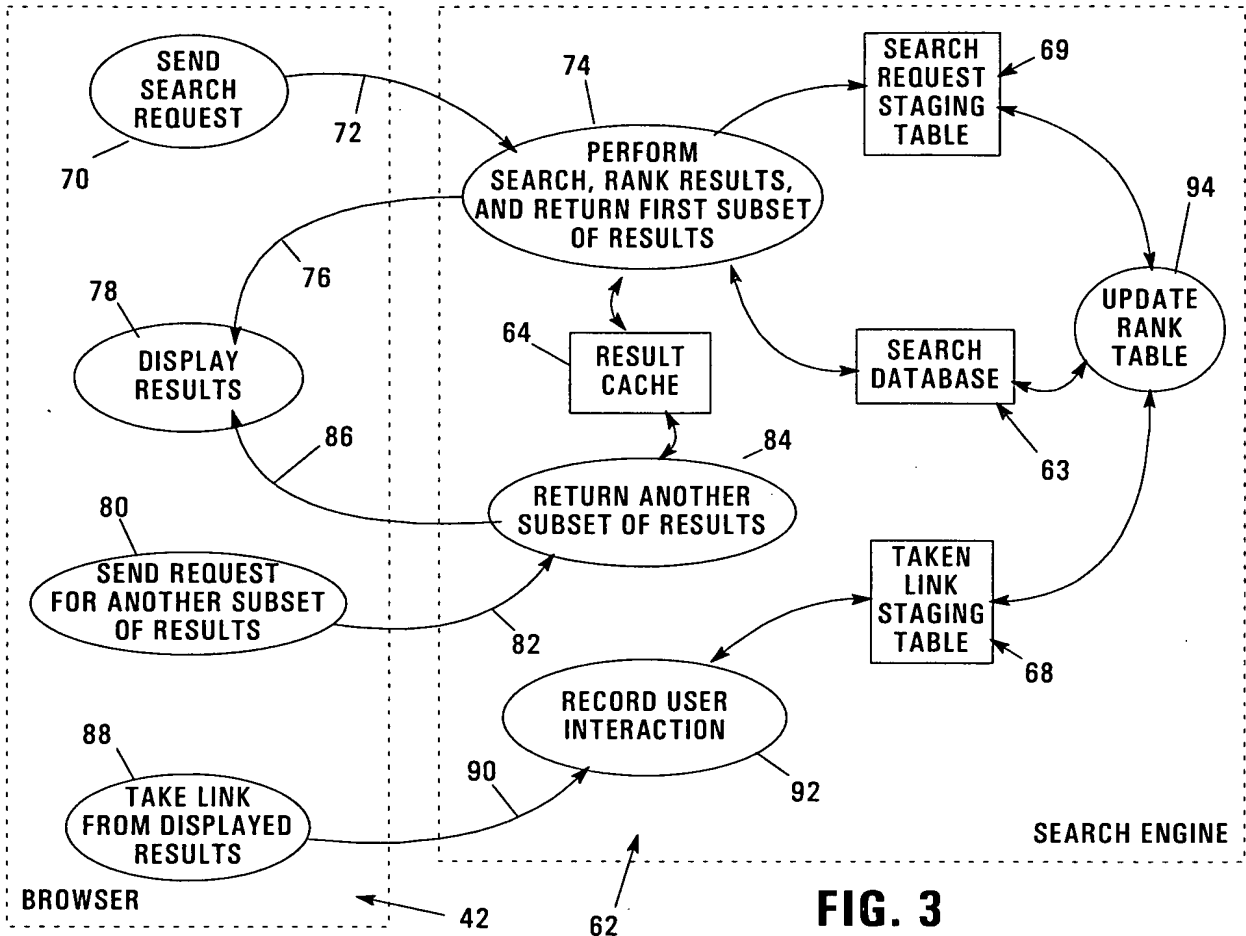


FIG. 3

63

URL	WEIGHT	KEY 1	KEY 2	...	KEY N

102 104 106 100

FIG. 4

68

ID	URL	TAKEN COUNT	TIMESTAMP

110 112 114 116 118

FIG. 5

69

ID	SEARCH WORD 1	SEARCH WORD 2	...	SEARCH WORD N

120 122 124

FIG. 6

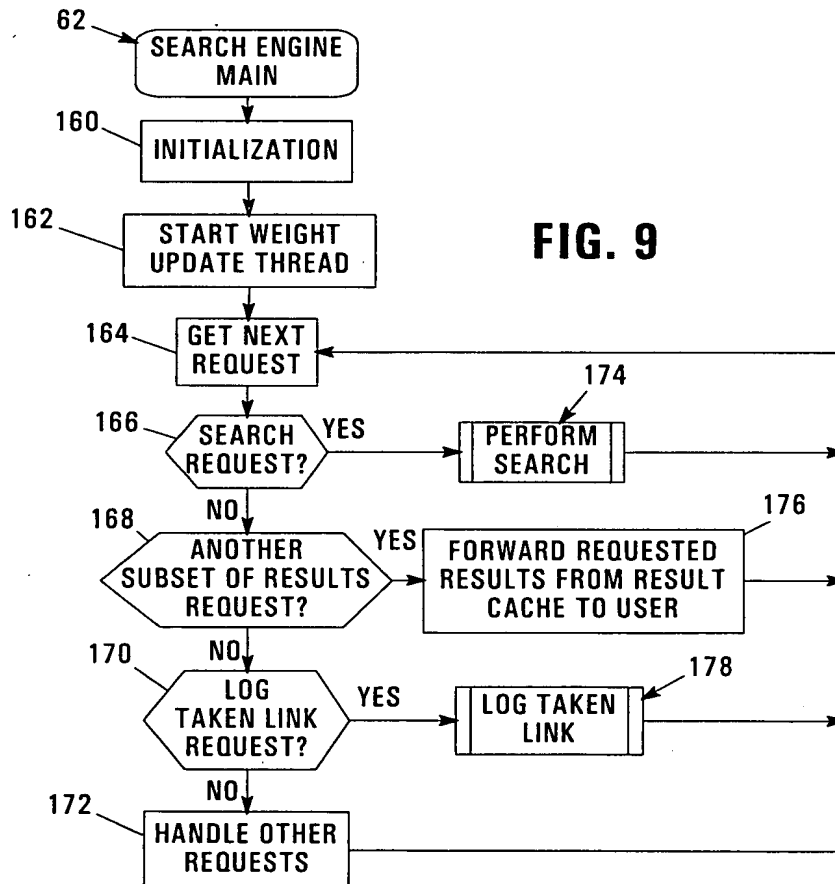
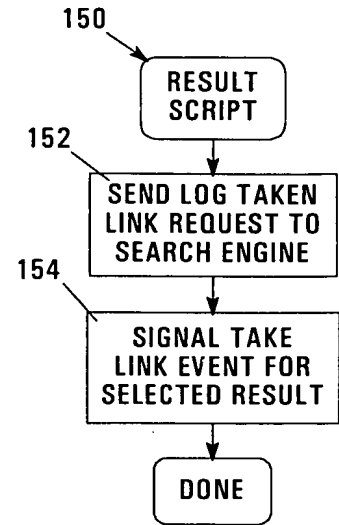
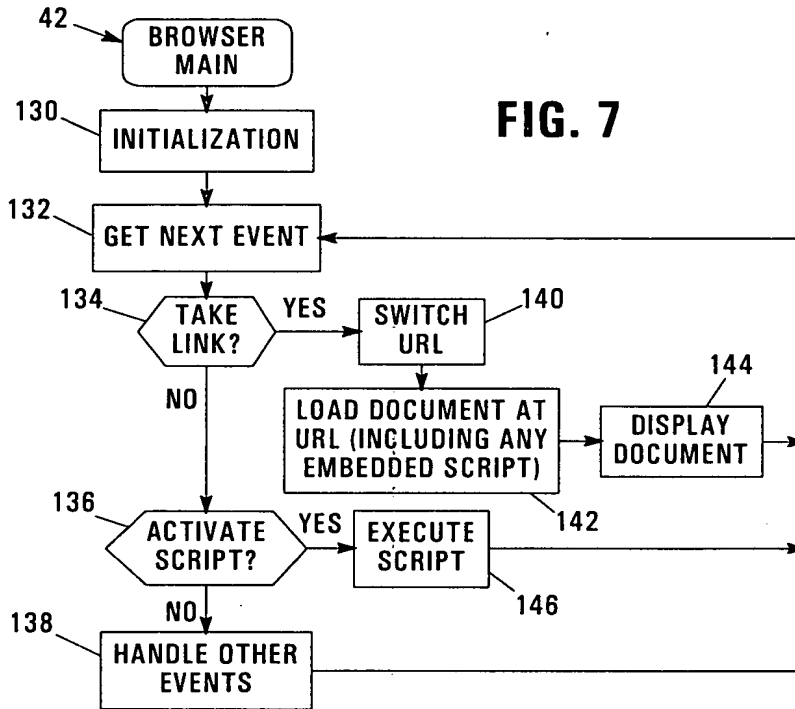


FIG. 10

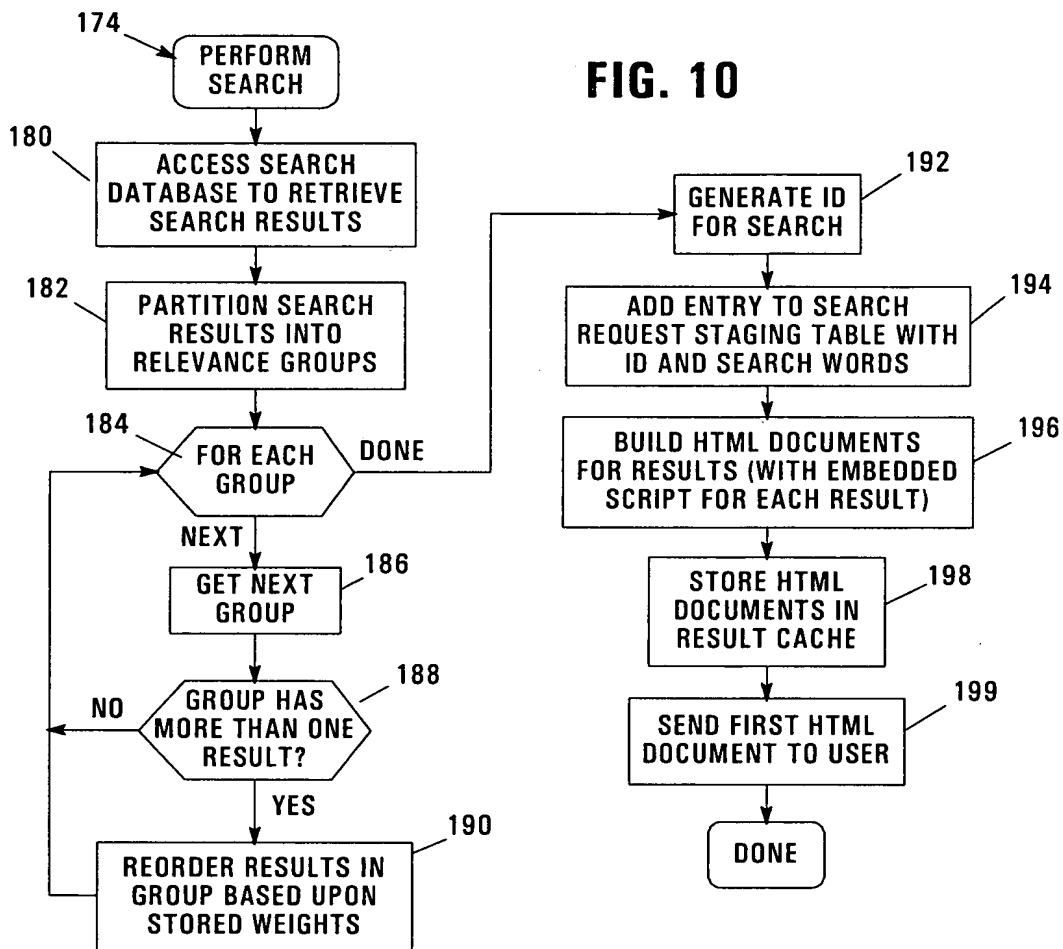
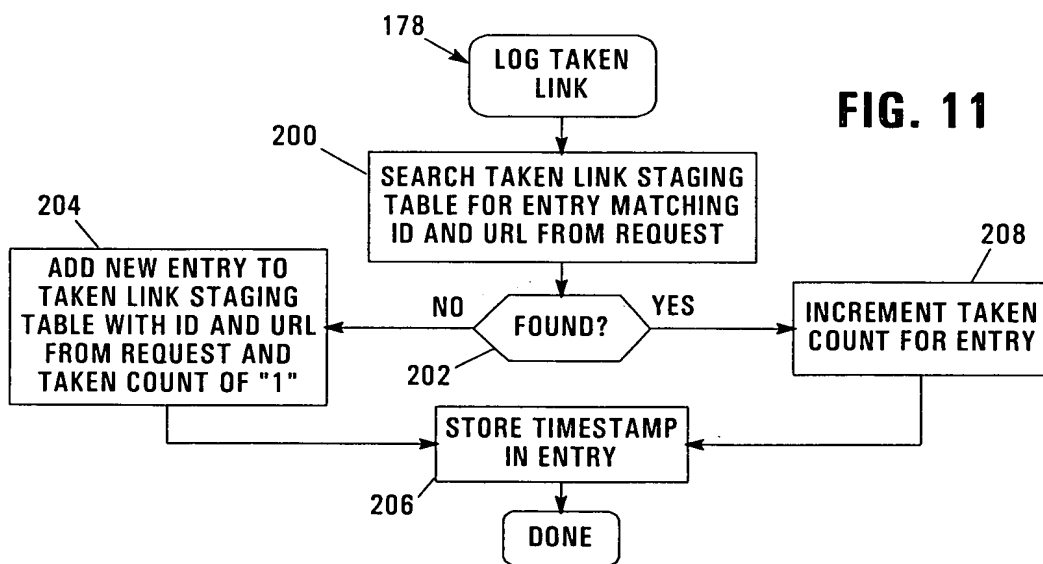


FIG. 11



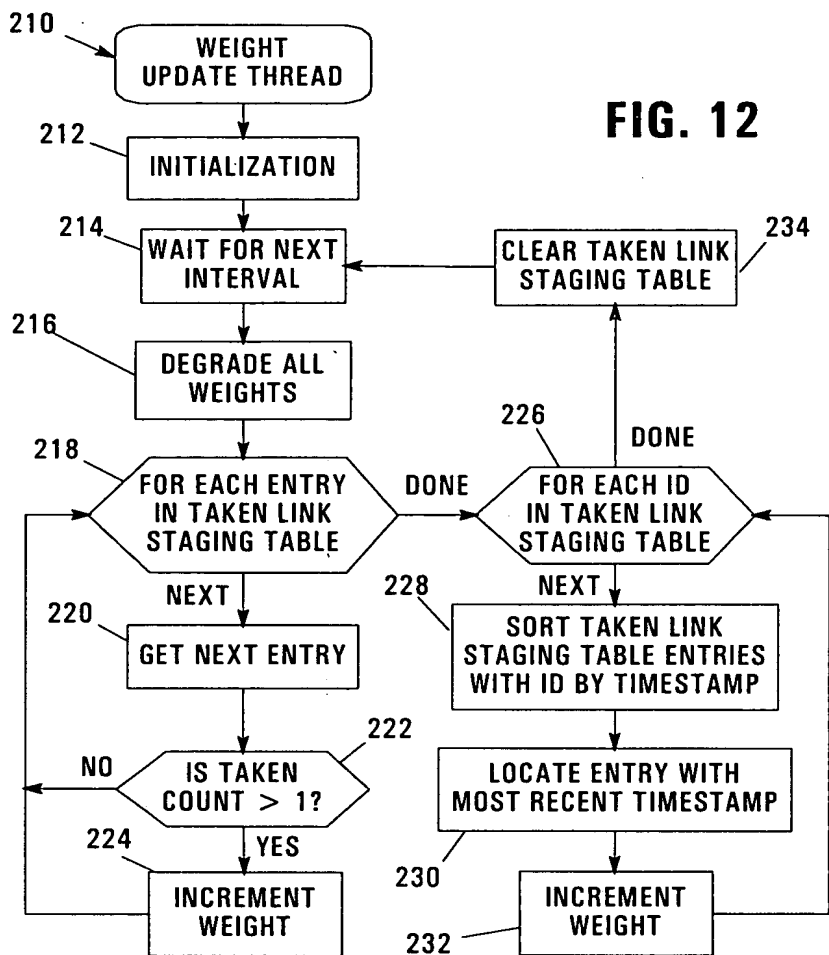


FIG. 13

63' SEARCH DATABASE

URL	KEY 1	WEIGHT 1	KEY 2	WEIGHT 2	...	KEY N	WEIGHT N

240

242 244 246 244 246 244 246

The table represents a search database with columns for URL, keys, and weights. The first row is the header. The subsequent rows are data entries. The labels 242, 244, and 246 are placed below the first three columns of the first data row, and the label 240 is placed to the right of the first data row.

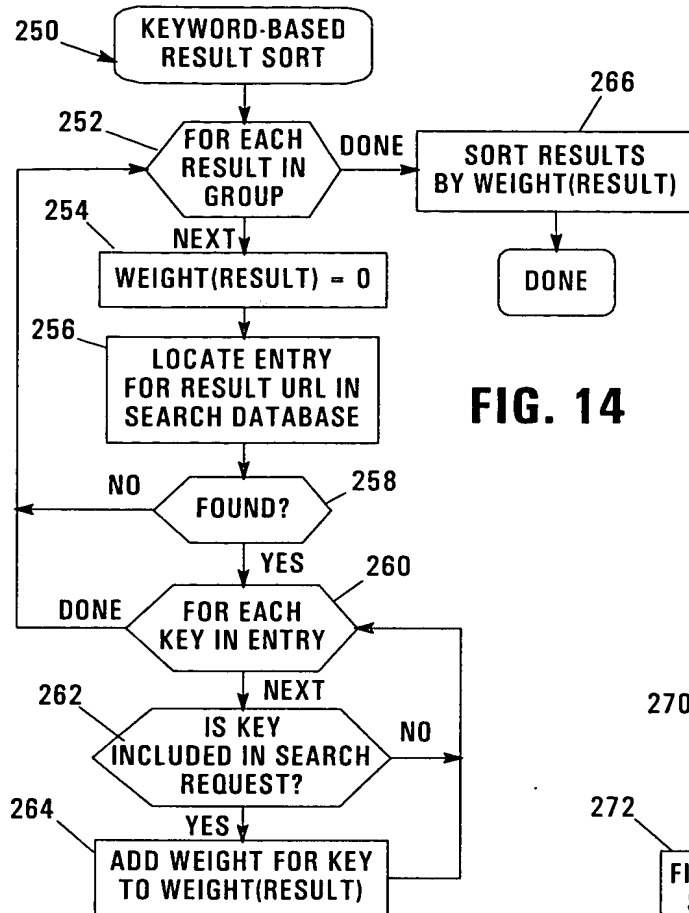


FIG. 14

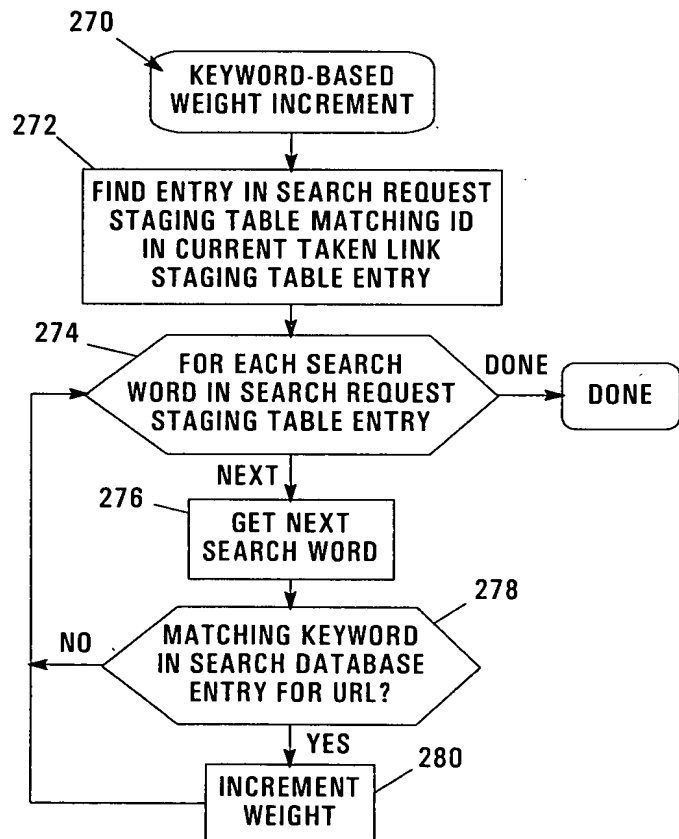
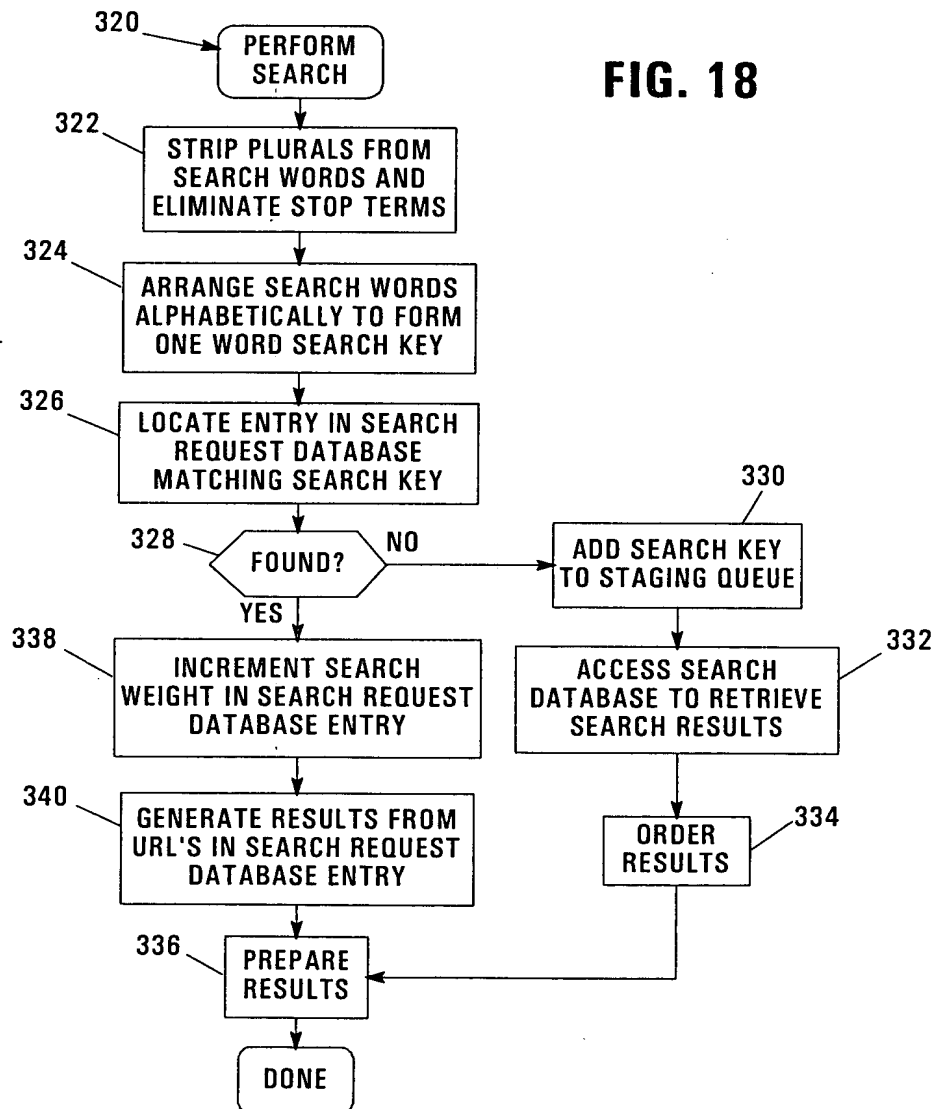
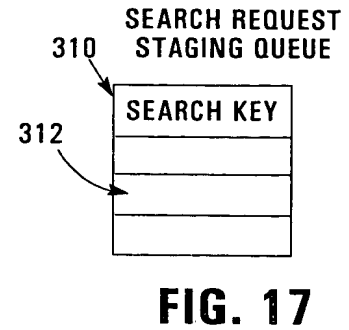


FIG. 15

FIG. 16

SEARCH REQUEST DATABASE					
SEARCH KEY	SEARCH WEIGHT	URL 1	URL 2	...	URL N

Labels in the diagram: 300 (table), 304 (SEARCH KEY), 302 (SEARCH WEIGHT), 306 (URL 1), 308 (URL 2), and an ellipsis (URL N).



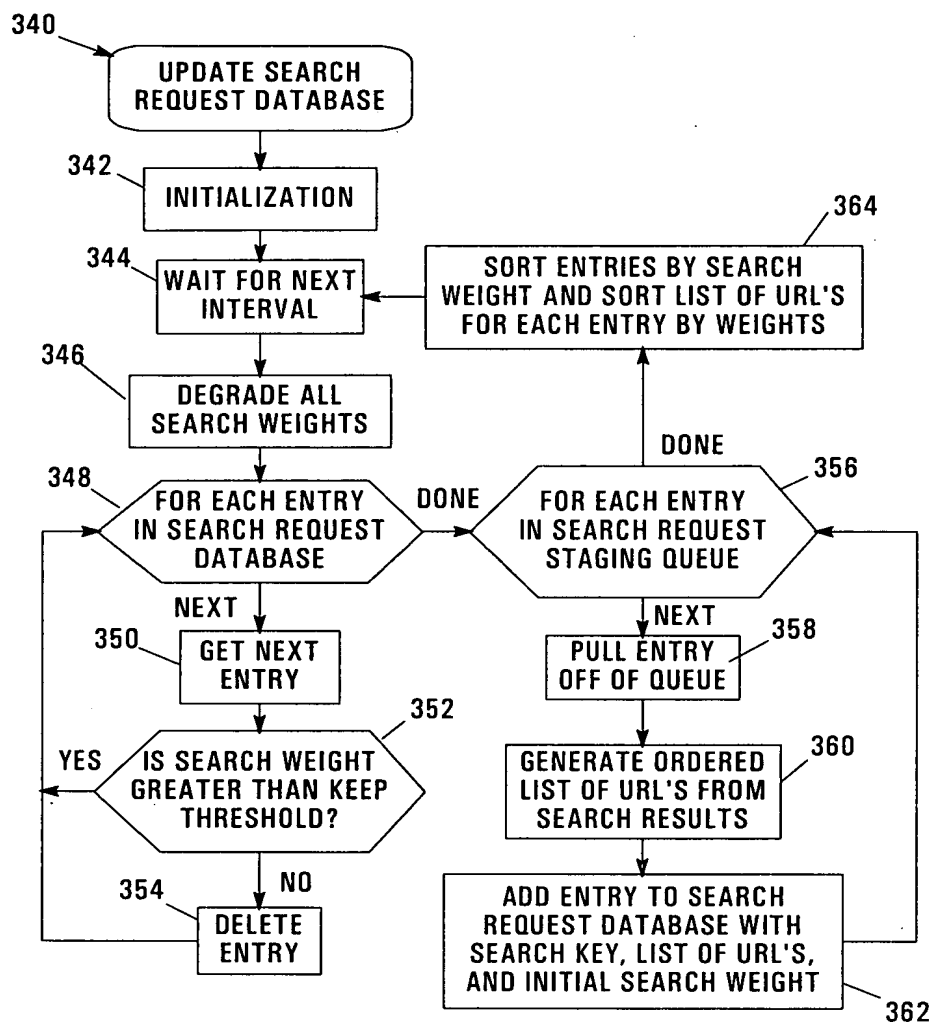


FIG. 19